CPC COOPERATIVE PATENT CLASSIFICATION

F22D PREHEATING, OR ACCUMULATING PREHEATED, FEED-WATER

FEED-WATER SUPPLY

CONTROLLING WATER LEVEL

AUXILIARY DEVICES FOR PROMOTING WATER CIRCULATION

WITHIN BOILERS (chemical treatment of water, e.g. purification, <u>C02F</u>; enclosed

heat-exchange apparatus in general F28D; controlling in general G05)

Guide heading:

F22D 1/00	Feed-water heaters, i.e. economisers or like preheaters
F22D 1/003	• {Feed-water heater systems (<u>F22D 1/325</u> , <u>F22D 1/36</u> and <u>F22D 1/40</u> take precedence) }
F22D 1/006	• {with heating tubes (<u>F22D 1/24</u> takes precedence) }
F22D 1/02	 with water tubes arranged in the boiler furnace, fire tubes, or flue ways (heat-exchange tubes in general F28F)
F22D 1/04	the tubes having plain outer surfaces, e.g. in vertical arrangement
F22D 1/06	in horizontal arrangement
F22D 1/08	 the tubes having fins, ribs, gills, corrugations, or the like on their outer surfaces, e.g. in vertical arrangement
F22D 1/10	in horizontal arrangement (hollow fire-bars, grates, or the like used as water tubes <u>F23H 3/02</u>)
F22D 1/12	Control devices, e.g. for regulating steam temperature
F22D 1/14	Safety or venting devices (safety devices for boilers in general <u>F22B 37/42</u>)
F22D 1/16	. with water tubes arranged otherwise than in the boiler furnace, fire tubes, or flue ways
F22D 1/18	and heated indirectly
F22D 1/20	and directly connected to boilers
F22D 1/22	and provided for rotary movements
F22D 1/24	. with fire tubes or flue ways traversing feed-water vessels
F22D 1/26	with means, other than tubes, to separate water and heating medium, e.g. bulk heaters without internal flues or tubes, jacketted smoke-boxes or flue or flues
F22D 1/28	. for direct heat transfer, e.g. by mixing water and steam
F22D 1/30	with stages, steps, baffles, dishes, circular troughs, or other means to cause interrupted or cascading fall of water (de-aeration apparatus CO2F)
F22D 1/32	. arranged to be heated by steam, e.g. bled from turbines
F22D 1/325	{Schematic arrangements or control devices therefor }
F22D 1/34	and returning condensate to boiler with main feed supply

F22D 1/36	. Water and air preheating systems
F22D 1/38	Constructional features of water and air preheating systems
F22D 1/40	 Combinations of exhaust-steam and smoke-gas preheaters (for locomotives <u>F22D</u> <u>1/42</u>)
F22D 1/42	. specially adapted for locomotives
F22D 1/44	Smoke-gas preheaters
F22D 1/46	Exhaust-steam preheaters
F22D 1/48	Details
F22D 1/50	 incorporating thermal de-aeration of feed-water (de-aeration produced in the course of direct heat transfer <u>F22D 1/28</u>; thermal de-aeration of water per se <u>B01D 19/00</u>, <u>C02F 1/20</u>; valves for venting <u>F16K 24/04</u>)
F22D 3/00	Accumulators for preheated water
F22D 3/02	. arranged within combustion chambers
F22D 3/04	. combined with steam accumulators
F22D 3/06	. directly connected to boilers
F22D 3/08	 specially adapted for locomotives (locomotives boilers <u>F22B 13/06</u>)
F22D 3/10	Control devices (controlling water feed to boilers, or water level <u>F22D 5/00</u>)
F22D 5/00	Controlling water feed or water level Automatic water feeding or water-level regulators (steam traps $\underline{F16T}$; measuring or indicating instruments $\underline{G01}$; for indicating water level $\underline{G01F}$; level control in general $\underline{G05D}$ 9/00)
F22D 5/02	 with an intermediate compartment from which the water is fed by gravity after mechanically moving the compartment, the movement being controlled according to water level
F22D 5/04	. with pivoting buckets
F22D 5/06	 with receptacles external to, but in free communication with, the boilers and adapted to move up and down in accordance with change in water level
F22D 5/08	. with float-actuated valves
F22D 5/10	and with pistons or membranes unitary with the feed inlet valves
F22D 5/12	and with dipping tubes
E22D 5/44	responsive to thermal expension and contraction, and of called allowants
F22D 5/14	. responsive to thermal expansion and contraction, e.g. of solid elements
F22D 5/16	of fluids
F22D 5/18	. for varying the speed or delivery pressure of feed pumps

F22D 5/20	without floats
F22D 5/22	with floats
F22D 5/24	. with electric switches
F22D 5/26	 Automatic feed-control systems (automatic safety devices <u>F22B 37/42</u>; controlling in general <u>G05</u>)
F22D 5/28	responsive to amount of steam withdrawn responsive to steam pressure
F22D 5/30	responsive to both water level and amount of steam withdrawn or steam pressure
F22D 5/32	influencing the speed or delivery pressure of the feed pumps
F22D 5/34	Applications of valves (valves per se F16K)
F22D 5/36	 for feeding a number of steam boilers designed for different ranges of temperature and pressure
F22D 7/00	Auxiliary devices for promoting water circulation (adaptation of boilers for promoting water circulation F22B 37/34)
F22D 7/02	. Saddles or like directing plates fitted to furnace tubes
F22D 7/04	. Injectors for water or steam
F22D 7/06	. Rotary devices, e.g. propellers
F22D 7/08	Arrangements of pumps, e.g. outside the boilers
F22D 7/10	within the boilers
F22D 7/12	. Control devices
F22D 7/14	. specially adapted for locomotive boilers
F22D 11/00	Feed-water supply not provided for in other main groups
F22D 11/003	. {Emergency feed-water supply (safety devices for boilers in general F22B 37/42) }
F22D 11/006	. {Arrangements of feedwater cleaning with a boiler }
F22D 11/02	. Arrangements of feed-water pumps (F22D 11/06 takes precedence; pumps per se $\underline{\text{F04}}$)
F22D 11/04	with means to eliminate steam formation
F22D 11/06	for returning condensate to boiler